

Search strategy

No.	Database	Search term	Info added since	Results
1	INZZ	(wrapper\$ OR container OR packag\$) NEAR (secur\$ OR encod\$ OR encrypt\$) SAME (secret OR key OR certificates OR access NEAR control)	unrestricted	66
2	INZZ	limit set 1 YEAR < 2001		43

Saved: 02-Sep-2005, 17:42:04 CET

INSPEC – 1969 to date (INZZ)

WRPASS is significantly more reliable than PASSWP when *encryption* keys of all possible lengths are considered. Second, once the inherent limitations of PASSWP are understood, there will be a propensity on the part of the users to use *encryption* keys in excess of ten characters. Third, in the WRPASS documentation, there is an explicit statement that should WRPASS not successfully recover a *encryption key*, the technical support staff at AccessData will recover the *encryption key* at no additional charge. Thus, the purchase of WRPASS is analogous to the purchase of an *encryption key* recovery service contract where the software functions as an interface that optimizes service by minimising external service requests. (0 refs).

Descriptors

cryptography; public-domain-software; *software-packages*; word-processing.

Keywords

WRPASS; PASSWP; *encryption key* recovery software *packages*; WordPerfect documents; AccessData; shareware product; computer bulletin board services; cost to utility ratio; technical support staff.

Classification codes

B6120B (Codes).
C6130S (Data **security**).
C7106 (Word processing).

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK